Ecological Economics 27 (1998) 341-342

Contents of Ecological Economics, Vol. 27

Vol. 27 No. 1	CTOBER	1998
Editorial		
Ecological Economics Best Article Award for 1997		
R. Costanza (USA)		1
Commentary		
Making sustainability work		
H.C. Binswanger (Switzerland)		3
Analysis		
An approach to Baltic Sea sustainability		
J. Köhn (Germany)		13
Alternative approaches for incorporating respondent uncertainty when estimating willingness to pay: the case of the spotted owl	Mexican	
J. Loomis and E. Ekstrand (USA)		29
Using a geographic information system for applied policy analysis: the case of logging in the Eastern Amazon S.W. Stone (USA)		43
Ecological and economic impacts of forest policies: interactions across forestry and agriculture		
R.J. Alig, D.M. Adams and B.A. McCarl (USA)		63
The urgent need to internalize CO ₂ emission costs		70
R. Goodland and S. El Serafy (USA)		79
Scientific methodology for ecological economics L. Tacconi (Australia)		91
Book reviews		107
Vol. 27 No. 2	VEMBER	1998
Editorial		
Beyond the argument culture		
R. Costanza		113
News and views		
Georgescu-Roegen/Daly versus Solow/Stiglitz Revisited		
K. Mayumi, M. Giampietro and J.M. Gowdy (Japan, Italy, USA)		115
Commentary		
The interdependence of allocation, distribution, scale and stability—A comment on Herman E. Daly's vision of an economics that is efficient, just and sustainable		
M. Stewen (Germany)		119

Theorizing power in ecological economics	
F.P. Gale (Canada)	13
Sustainability is an objective concept	
R. Hueting and L. Reijnders (The Netherlands)	13
Methods	
New methodology for the ecological footprint with an application to the New Zealand economy	1.4
K.B. Bicknell, R.J. Ball, R. Cullen and H.R. Bigsby (New Zealand).	14
A method for valuing global ecosystem services A.M. Alexander, J.A. List, M. Margolis and R.C. d'Arge (USA)	. 16
A.M. Alexander, J.A. List, M. Margons and R.C. d'Arge (USA)	. 10
Analysis	
Environmental pollution and world trade	
R. Batra, H. Beladi and R. Frasca (USA)	. 17
Environmental equity and sustainability: rejecting the Kaldor-Hicks criteria	
S. Farrow (USA)	. 18:
A joint investigation of public support and public values: case of instream flows in New Mexico	
R.P. Berrens, A. Bohara, H. Jenkins-Smith, C.L. Silva, P. Ganderton and D. Brookshire (USA)	. 189
Contingent valuation and the budget constraint	
M. Ahlheim (Germany)	. 20:
Letters to the Editor	
The role of thermodynamics for ecological economics	
S. Amir (Israel)	. 213
Non-standard cap	
B. Hannon (USA)	. 215
Book reviews	. 217
Vol. 27 No. 3 DECEMI	DED 1000
	DEK 1990
	5EK 1998
	5EK 1998
Commentary	
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century	in
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA)	in
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century	in . 227
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA)	in . 227
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA)	in . 227
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA)	in . 227
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA) Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany) Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France)	in . 227
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA) Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany) Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock?	in . 227 . 237
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA) Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany) Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France)	in . 227 . 237
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA) Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany) Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock? R.W. England (USA)	in . 227 . 237
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock? R.W. England (USA).	in . 227 . 237
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology	in . 227 . 237 . 243 . 257
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands).	in . 227 . 237 . 243 . 257
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands) Adjusted forest accounts for China	in . 227 . 237 . 243 . 257
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands) Adjusted forest accounts for China X. Liu (UK).	in . 227 . 237 . 243 . 257
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands). Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach	in . 227 . 237 . 243 . 257 . 267 . 283
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands). Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada).	in . 227 . 237 . 243 . 257 . 267 . 283
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA) Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany) Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolai (France) Should we pursue measurement of the natural capital stock? R.W. England (USA) Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands) Adjusted forest accounts for China X. Liu (UK) Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada). Cost-effectiveness analysis of woodland ecosystem restoration	in
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands). Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada).	in
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands). Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada). Cost-effectiveness analysis of woodland ecosystem restoration D.C. Macmillan, D. Harley and R. Morrison (UK)	in . 227 . 237 . 243 . 257 . 267 . 283 . 299 . 313
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands) Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada). Cost-effectiveness analysis of woodland ecosystem restoration D.C. Macmillan, D. Harley and R. Morrison (UK)	in . 227 . 237 . 243 . 257 . 267 . 283 . 299 . 313 . 325
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolai (France). Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands). Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada). Cost-effectiveness analysis of woodland ecosystem restoration D.C. Macmillan, D. Harley and R. Morrison (UK). Book Reviews. Author Index, Vol. 27.	in . 227 . 237 . 243 . 257 . 267 . 283 . 299 . 313 . 325 . 337
Commentary An agroecological perspective to guide graduate educational programs in agricultural economics and rural development Latin America of the XXI Century M.A. Altieri (USA). Elements of a policy for more labor and more environmental protection HM. Groscurth (Germany). Methods Environmental technological change and governance in sustainable development policy S. Faucheux and I. Nicolaï (France) Should we pursue measurement of the natural capital stock? R.W. England (USA). Analysis Structural adjustment and the environment: the need for an analytical methodology J.J. Kessler and M. Van Dorp (Netherlands) Adjusted forest accounts for China X. Liu (UK). Multiattribute elicitation of wilderness preservation benefits: a constructive approach T.L. McDaniels and C. Roessler (Canada). Cost-effectiveness analysis of woodland ecosystem restoration D.C. Macmillan, D. Harley and R. Morrison (UK)	in . 227 . 237 . 243 . 257 . 267 . 283 . 299 . 313 . 325 . 337 . 339

